This application note explains how to turn off an HVAC system and lock the myRoom Palladiom thermostat when a wired door or window contact sensor is opened.

For myRoom Prime systems, the window or door contact sensor will be connected to the CCI of the FCU Controller*. CCI is not supported for HVAC systems that do not use a SMC53 or SMC55 FCU controller. The instructions for configuring the CCI in a myRoom Prime system are on page 2 of this document.

For myRoom Plus system, the window or door contact sensor will be connected to the CCI of a QSE-IO. In myRoom Plus, CCI is supported for FCUs, VRV/VRF based HVAC systems and other HVAC systems over integration. The instruction for configuring a CCI in a myRoom Plus system are on page 5 of this document.

Instructions to use a CCI in myRoom Prime systems

Operation

When the door or window contact sensor opens, the FCU will turn off, and the myRoom Palladiom thermostat will lock out any button presses from being processed. The thermostat’s backlights will flash with each button press to indicate the thermostat is locked. The FCU’s ability to heat or cool will remain disabled, and the Palladiom thermostat will remain locked until the door/window contact sensor closes. While the window/door contact sensor is open, the fan will operate at a pre-configured speed.

Required Software

myRoom Palladiom Thermostat: V4.12 or later
SMC53-HOSP: V1012 or later
SMC55-HOSP: V5011 or later
SMC53-MYRM & SMC55-MYRM: Any version

If a software upgrade is required, please contact a Lutron System Sales Engineer at systemsalesengineers@lutron.com

* SMC53 or SMC55
Instructions to use a CCI in myRoom Prime systems (continued)

Window/Door Contact Sensor Installation

Connect the window or door contact sensor to the FCU controller, as described below:

**Step 1:** Acquire a wired magnetic contact sensor (type SPST or SPDT).

**Step 2:** Install the sensor to the window or door per the manufacturer’s instructions.

**Step 3:** Connect either lead of contact sensor to the white wire on the FCU Controller harness as shown in the first image below.

**Step 4:** Connect the other lead to either of the 2 black wires on the FCU Controller harness.

If multiple door or window sensors are used, wire the leads in series, so that any break in the line breaks the entire circuit as shown in the second image below.
Instructions to use a CCI in myRoom Prime systems (continued)

Configuring the FCU Contact Closure Input (CCI)

Follow the “Thermostat and FCU controller Configuration Instructions” at www.lutron.com to set the following parameters. Refer to the Advanced Configuration Parameters.

1. Set advanced config parameter 64 (CCI type) to either 1 (Normally open) or 2 (Normally closed).
   a. By default, it is set to 0 (disabled).

2. (Optional) Set advanced config parameter 65 (Open delay) in seconds to desired value. This value specifies the required time in seconds after which the HVAC turns off when the window or door is opened.
   a. By default, it is set to 10 seconds.

3. (Optional) Set advanced config parameter 66 (Closed delay) in seconds to desired value. This value specifies the required time in seconds after which the HVAC turns on when the window or door is closed.
   a. By default, it is set to 1 second.

4. (Optional) Set advanced config parameter 67 (Open fan mode) to desired value. This value specifies the fan mode or speed for the FCU’s fan after the time mentioned in advanced config 65 is elapsed.
   a. By default, it is set to 0 (OFF)

If the above values aren’t available on thermostat or the CCI isn’t working as expected, please check if the firmware requirement mentioned above is met by looking at the label on the top-right corner of FCU Controller as shown in image below.

![Image of FCU Controller Label]
Instructions to use a CCI in myRoom Prime systems (continued)

Testing

Once the FCU CCI is wired and configured, it is recommended to test the setup.

<table>
<thead>
<tr>
<th>Action</th>
<th>Expected result</th>
<th>Pass/Fail</th>
</tr>
</thead>
<tbody>
<tr>
<td>Close the door or window to which the CCI sensors are attached and wait for the time specified in advanced config parameter 66.</td>
<td>No observable result.</td>
<td></td>
</tr>
<tr>
<td>On the myRoom Palladiom thermostat press the fan button to toggle the fan speed.</td>
<td>On the palladiom thermostat screen, we can observe that the fan speed icon cycles from low speed, medium speed, to high speed. <strong>Note:</strong> Certain speeds may not be supported by the equipment and the equipment may remain in the supported fan speed.</td>
<td></td>
</tr>
<tr>
<td>On the myRoom Palladiom thermostat press the Power button to turn on the FCU.</td>
<td>Depending on the room temperature and the set point, the FCU will start to either cool or heat.</td>
<td></td>
</tr>
<tr>
<td>Open the door or window to which the CCI sensors are attached and wait for the time specified in advanced config parameter 65.</td>
<td>The FCU operation will switch to off from its previous state and fan speed will get switched to the speed specified in advanced config parameter 67.</td>
<td></td>
</tr>
<tr>
<td>On the myRoom Palladiom thermostat press the fan button to toggle the fan speed.</td>
<td>The Palladiom thermostat display flashes and doesn’t allow the fan speed to be changed.</td>
<td></td>
</tr>
<tr>
<td>On the myRoom Palladiom thermostat press the Power button to turn on the FCU.</td>
<td>The Palladiom thermostat display flashes and doesn’t allow the Op Mode to be changed.</td>
<td></td>
</tr>
</tbody>
</table>

Troubleshooting

- If the Palladiom thermostat display flashes and doesn’t allow changes, or if the HVAC doesn’t turn on while the door is closed, ensure the correct CCI sensor type is programmed in advanced config parameter 64.
- If the HVAC does not turn off when the door is opened, ensure the correct CCI sensor type is programmed in advanced config parameter 64.
Instructions to Use a CCI in myRoom Plus Systems

Operation

When the door or window contact sensor wired to the CCI of the QSE-IO is opened, the HVAC equipment connected to the myRoom Palladiom thermostat will turn off and the thermostat will lock. The HVAC will remain off and the Palladiom thermostat will remain locked until the door/window contact sensor has been closed.
Instructions to Use a CCI in myRoom Plus Systems (continued)

Window/Door Contact Sensor Installation

The window or door contact sensor must be connected to a QSE-IO CCI to use this feature. Follow the steps below.

- Acquire a wired magnetic contact sensor (type SPST or SPDT).
- Install the sensor to the window or door per the manufacturer’s instructions.
- Connect either lead of contact sensor to the COM of the QSE-IO as shown in the figure below.
- Connect the other end to any of the available CCI inputs as shown in the image below. The selected input will have to be configured correctly to control the HVAC and lock/unlock the thermostat based on the CCI input.

If multiple door or window sensors are used, wire the leads in series, so that any break in the line breaks the entire circuit as shown in the second image below.
Instructions to Use a CCI in myRoom Plus Systems (continued)

Configuring the contact closure inputs of QSE-IO using myRoom GUI

Confirm the thermostat is assigned to the correct zone. Perform the following steps and then transfer the database to the GCU-HOSP.

- In tab Design -> Controls tab, add the master “thermostat 1” to area “Floor1”
- In tab Design -> Equipment tab, add a “Guestroom Control Unit” and “Digital IO/ QSE-IO” to area “Floor1”
- In tab Design -> Link assignment tab, assign both the thermostat and the QSE-IO to the GCU processor link
- In tab Design -> Subsystem, add the Floor1 GCU1 to the subsystem
- Activate the processor, devices and other devices added to the system
- In tab Program -> Devices, switch to HVAC zones as shown in Figure 1 below

![Figure 1](image1)

- Select Input “n” where n is the CCI to which the door/window sensor is wired.
- In the Close tab, select the desired settings to apply when the door/window is Closed as shown in Figure 2. For the purpose of this app note, it is desired to leave the thermostat in Auto mode of operation when the door is closed.

![Figure 2](image2)
Instructions to Use CCI in myRoom Plus Systems (continued)

Configuring the contact closure inputs of QSE-IO using myRoom GUI (continued)

- In the Open tab, select the desired settings to apply when the door/window is Opened as shown in Figure 3. For the purpose of this app note, it is desired to leave the thermostat in Off mode of operation when the door is open.

![Figure 3](image)

If it is desired to lock out the thermostat when the door/window is opened, so the guest/user isn’t allowed to change the settings, follow the below steps.

- Select Devices as shown in Figure 4.

![Figure 4](image)
Instructions to Use a CCI in myRoom Plus Systems (continued)

Configuring the contact closure inputs of QSE-IO using myRoom GUI (continued)

• Set the thermostat to be Unlocked when the door/window is Closed as shown in Figure 5.

![Figure 5](image)

• Set the thermostat to be Locked when the door/window is Opened as shown in Figure 6.

![Figure 6](image)

• Transfer the database and perform complete system testing as explained on the next page.
Instructions to Use a CCI in myRoom Plus Systems (continued)

Testing

Once the FCU CCI is wired and configured, it is recommended to test the setup.

<table>
<thead>
<tr>
<th>Action</th>
<th>Expected result</th>
<th>Pass/Fail</th>
</tr>
</thead>
<tbody>
<tr>
<td>Close the door or window to which the CCI sensors are attached and wait for the time specified in advanced config parameter 66.</td>
<td>No observable result.</td>
<td></td>
</tr>
<tr>
<td>On the myRoom Palladiom thermostat press the fan button to toggle the fan speed.</td>
<td>On the palladiom thermostat screen, we can observe that the fan speed icon cycles from low speed, medium speed, to high speed. Note: Certain speeds may not be supported by the equipment and the equipment may remain in the supported fan speed.</td>
<td></td>
</tr>
<tr>
<td>On the myRoom Palladiom thermostat press the Power button to turn on the FCU.</td>
<td>Depending on the room temperature and the set point, the FCU will start to either cool or heat.</td>
<td></td>
</tr>
<tr>
<td>Open the door or window to which the CCI sensors are attached and wait for the time specified in advanced config parameter 65.</td>
<td>The FCU operation will switch to off from its previous state and fan speed will get switched to the speed specified in advanced config parameter 67.</td>
<td></td>
</tr>
<tr>
<td>On the myRoom Palladiom thermostat press the fan button to toggle the fan speed.</td>
<td>The Palladiom thermostat display flashes and doesn’t allow the fan speed to be changed.</td>
<td></td>
</tr>
<tr>
<td>On the myRoom Palladiom thermostat press the Power button to turn on the FCU.</td>
<td>The Palladiom thermostat display flashes and doesn’t allow the Op Mode to be changed.</td>
<td></td>
</tr>
</tbody>
</table>

Troubleshooting

- If the Palladiom thermostat display flashes and doesn’t allow changes, or if the HVAC doesn’t turn on while the door is closed, ensure the correct CCI sensor type is programmed in “Closure Type” as shown in Figure 7 below.

- If the HVAC does not turn off when the door is opened, ensure the correct CCI sensor type is programmed in “Closure Type” as shown in Figure 7 below.